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Sheet 1 of 1

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 03164.0204USWO	Application Number: 10/587648			
IN AN APPLICATION	Applicant: CHENG et al.	Applicant: CHENG et al.			
(Use several sheets if necessary)	Filing Date: April 18, 2007	Group Art Unit: 1793			

			U	.s. patent documen	ITS			
EXAMINER DOCUMENT NO. INITIAL		ENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	DOCUMENT NO.			COUNTRY CLASS		SUBCLASS	TRANSLATION	
					CLASS		YES	NO
		OTHER	DOCUMENT	S (Including Author, Title,	Date, Pertinent	Pages, Etc.)		
		Chu Yong carboxylic	Cheng, 2006, " acid and alipha	Solvent Extraction of nick atic hydroxyoxime", Hydro	el and cobalt wit metallurgy, 84:1	h synergistic system 09-117.	ms consisting	01
		Flett, D.S., Proceeding	Cox, M., Heel gs of ISEC '74,	s, J.D., 1974, Extraction of vol. 3. Society of Chemica	Nickel by α hyo ll Industry, Lond	droxy oxime/lauric lon, pp2560-2575.	acid mixtures	<b>3.</b>
		MEAB, So 31/08/2010 December	(according to	n Principles, http://www.n http://www.archive.org, th	neab-mx.se/en/sx is article was up	_principles.htm, p loaded onto the int	. 1-2 printed o ernet at least a	n as early as 4
		MEAB, So (according 2003).	olvent Extraction to http://www.	on Research, http://www.m archive.org, this article wa	eab-mx.se/en/sx s uploaded onto	research.htm, p. 1 the internet at leas	-2 printed on to t as early as 12	31/08/2010 2 December

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